Changing Station POST_IFUP field with the CLI API

**Goal:** Programmatically change a station's POST_IFUP field.

Creating a series of scripts using the `if_associate_ap.pl` script is not adequate for negotiating a captive-portal environment, that script does not set the POST_IFUP parameter for the station. However, stations can be modified to gain that field.

Creating a station that negotiates a Captive Portal environment requires the POST_IFUP field to name a script. (Usually a `portal-bot.pl` script.) We can assign that port parameter with the `set_wifi_extra2` command. At the time of this writing, there are no perl scripts using this CLI command, but I will show an example here:

```perl
set_wifi_extra2,
  1,    # resource number
  sta100,  # port name
  0,    # flush-to-kernel
  NA,   # ignore probe
  NA,   # ignore auth
  NA,   # ignore assoc
  NA,   # ignore_reassoc
  NA,   # corrupt_gtk_rekey_mic
  NA,   # radius_ip
  NA,   # radius_port
  NA,   # freq_24
  NA,   # freq_5

# post_ifup_script
'./portal-bot.pl --bot bp.pm --user "username" --pass "secret" --start_url "http://
  NA    # ocsp

The above command would never actually be formatted in the way it appears above. It would all appear on one line without comments.

In a perl script, the command could be formatted like:

```perl
my $cmd = fmt_cmd("set_wifi_extra2", 1,
  "sta100",  # port name
  0,         # flush-to-kernel
```
"NA", # ignore probe
"NA", # ignore auth
"NA", # ignore assoc
"NA", # ignore_reassoc
"NA", # corrupt_gtk_rekey_mic
"NA", # radius_ip
"NA", # radius_port
"NA", # freq_24
"NA", # freq_5

qq(./portal-bot.pl --bot bp.pm ) # post_ifup_script
qq(--user "username" --pass "secret")
qq(--start_url "http://www.google.com/")
qq(--ap_url "http://localhost/")
qq(--login_form "login.php")
qq(--login_action "login.php")
qq(--logout_form "logout.php"),
"NA" # ocsp);

Important Notes

1. the LANforge server treats single-quotes (apostrophes, ') as command delimiters. Use only double-quotes (""") to quote the arguments to the script.

2. Do not use newlines (\n) or carriage-returns (\n\n). That will truncate the command and LANforge will process it immediately.

3. These parameters will be provided by the server:
   - --mgt The management FIFO
   - --ip4 The IP address of the port
   - --ip6 The IPv6 address of the port
   - --dnsv A comma-separated list of DNS addresses
   - --logout Signals logout

Candela Technologies, Inc., 2417 Main Street, Suite 201, Ferndale, WA 98248, USA
www.candelaTech.com | sales@candelaTech.com | +1.360.380.1618